



#### **TECH SPECS**

Richard Baguley and Toby Simpson look at the specifications of the CD32 on page 4



#### LEW EGGEBRECHT

Commodore's vice president of engineering on the exciting new machine page 5

# AMIGA

### THE GAMES - 10 PAGES OF ESSENTIAL CD



Will the new ond improved Pinboll Fontosies couse yet more disruption in the AF office?



Lownmower Mon is being developed for some CD formots. Is  ${\sf CD}^{32}$  going to be one of them?



Will Jurossic Pork be the CD<sup>32</sup>'s first mojor film licence success, or its first turkey?



FROM CDTV TO CD32

Reod oll obout the history of the Amigo and CD, ond what led to CD<sup>32</sup> page 16



#### **DAVID PLEASANCE**

Commodore's general monoger tells you why the CD<sup>32</sup> is o Mego CD beater poge 19

**CD32** 

Welcome to our 20 page look at Amiga CD<sup>32</sup>.

We've talked to the people who count, looked inside the machine, and played the games. So read on to discover the best games machine in the world...

## SOFTWARE PREVIEWS BEGIN ON Page 6



Syndicate has already caused a starm on the A1200, can it do the same on  $\mbox{CD}^{32}$ ?



Flair's Oscar is a calaurful and cute platfarmer, but car it affer anything new?



Can Millennium's Diggers be as fab as their Rabacad AGA (alsa available an CD<sup>32</sup>)?



What new tricks can the ball af clay get up to in Putty 2, especially since it's an CD<sup>32</sup>?

here has been endless speculation over the last few months about what's going to be the next addition to the Amiga range, Rumours varied from a 68060-based graphics workstation to a new portable. Hawever, Commodore decided ta take on console giants with a CD-based games console. Of course, we know it's an Amiga 1200 in disguise, but don't tell everybady...

If you want to find out what's really inside a machine like this, the best person to speak ta is the chap who designed it. So, we asked Lew Eggebrecht, the vice president of engineering for Cammadore International, ta tell us what's what in Commodore's latest creation.

It all began with the campletion of the design of the AGA chip set in the late summer af 1992. Lew says: "We had a chip set that was fully functional, very cast effective and 32-bit... so we started converting our entire product line. Finally, we said 'What are we going to do about this CDTV product?' It was doing well against CD-i, but that wasn't saying a lot. We concluded that we wanted to build a games cansale which would play games and also be an interactive multimedia player.

"So, in mid to late summer, we began to talk to several of

the key (games) developers in the UK, saying 'We have this technalogy, what do you want?' The consensus came back - stick with games, it's gotta be CD-based, it's gotta be 32-bit, but the key point was the price. We had to have a price that was campetitive with 16-bit technology today.

"We then went back and wrote a design specification in late September, and also established that we could achieve the price point. By late October, we were off and running. The most challenging part was developing the gate array called Arizana (later called Akiko), which would collect all af the various signals and take over the functions of many of the chips an earlier Amigas. We had the first pratatype chip of this running in the first week of January, and by the end af February we had 15 prototypes of the CD32 which went to developers."





A1200 - Old technology? And will there be a CD<sup>32</sup> add-on for it?

The CO<sup>32</sup> is basically an A1200 without a floppy drive or keyboard in a dif-ferent box. So, are we likely to see a CD add-on for the A1200 and A4000?

"I have the develop-ment schedule for the CD-ROM interface and drive for the A1200," says Lew Eggebrecht. "It look like it will be available late this autumn. It will connect to the A1200 via the CPU slot in the battom of the machine, and will include the Akiko chip on the inter face." Unfortunately, this

means you won't be able to have both the CO-ROM drive and a memory expansion card or accelerator in the some machine. You will also need to upgrode to Kickstart and Workbench 3.1 to use the interface, and these will be released with the interface in the

Will there be an A4000 version? "Initially it will be for the A 1200 only," Lew says, "but it may be followed shortly by an A4000 version. We have not established a development schedule, but the A4000 model will probably be a little later. The next version of the software will olso support a SCSI CD-ROM drive."



The Amiga CD<sup>32</sup> is without daubt the next giant leap far the Amiga range, but what do all the bits da? Let Richard Baguley and Cammadare's VP af engineering Lew Eggebrecht (pictured left)

take vou on a guided taur af the innards of the all-new Amiga CD32.

### THE INS AND OUTS OF AMIGA CD32

#### GAME CONTROLLER/ MOUSE PORTS

According to Eggebrecht: "One of the extensions to the operating system ollaws it to sense the type of equipment which is connected to the system, and da canversians from mouse to pointer, and so

Sa, it's possible to use canventianal peripherals such as mice or joysticks with games that use

#### **EDGE CONNECTOR**

Almost every signal that goes through the machine is ovailable on this cannector, meaning that yau cauld, in theory, cannect anything from hard disks to occelerators to this port. Eggebrecht explains: "It's a generalised interface for video and oudio applications. Obviously, the MPEG unit [see Movies on o disk bax] requires access to the Video and Audio bus, and this is provided by the edge connector."

#### POWER/SWITCH

The CD32 gets it's power through this 4 pin DIN plug. The supply has a lawer output than a standard Amigo box, sa fewer peripherals can be pawered. The power an/aff switch is immediately adjacent to this.

RF OUT

The CD32 con be cannected ta any damestic TV tuned to chonne 36 (adjustment to other channels is possible) by means af a ston-dord co-axial videa lead.

#### KEYBOARD/SERIAL PORT

"This is a generalised multiplex serial interface. It daesn't necessarily assume there is a keyboard connected to it, although it is compotible with an A4DDD style keyboard," Eggebrecht says. So, given that it's a multi purpose interface, are Commodore working an anything to

"At this time, we have no specific plans that I can talk about," he replies. "But we con generally assume that it will be a port far virtual reality

type applications. You could also use a Madem. Are Commodore working an a separate keyboord far use with the CD<sup>32</sup>?

"We are relying on third porty developers to pravide peripherals for this machine. We have no plons to manufacture o keyboard ourselves at this time," he concedes.

#### S-VIDEO PORT

"S-Video inputs are avoilable an a lot of equipment naw, ond it does provide a significantly improved image. I don't knaw about the rest of the world, but in the US you con't buy a television without an S-Video port," soys Eggebrecht.

#### A/V JACKS

Through the Compositem sacket, the CD32 con be connected to most monitors or videos, giving a better picture than using the RF sacket. The audio Phono Jacks allaw the CD32 to be connected directly to o domestic hi-fi set up. The unit can then be used as an oudio CD ployer, ar games ond FMV disks can be amplified far aptimum sound quality.



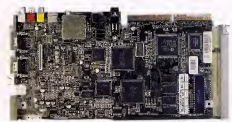
"CD32 has a complex board, but much of this circuitry is to do with mixing the Amiga and CD audio," says Eggebrecht. But why is there no quote from American bond The B52's on the motherboard? "Because the developers involved in those kind of things are no longer with Commodore," Shomel

AKIKO "This interfaces with the CD-ROM drive, it converts the ser ial data inta porollel, seporotes out the

dota streams and does the DMA (Direct Memory Access) into the system memary. The two CIA chins ore olso fully

incarporated into Akiko, and olso hos the memary array that supports the conversion af chunky graphics to bitplone. This was added at the request of our awn saftwore group, who had been writing test programs to see what sort of performance we would get out of the mochine." Eggebrecht explains

So whot would this be used far? "Mast saftware now being developed is in stan-dord chunky pixel made for the PC ar other plotforms. When converting such an application to CD<sup>32</sup>, you get a dramotic performance improvement if you con sup-part the canversion of chunky pixels to Amigo bitplanes in hardware."



"We went back to Arizono ond odded this feature, and then it became Akiko. It's o 16D-pin device, and has 37,0DD gates. I'm reolly proud of the designers, as we monaged to get it right first time,"
Figure right says firedly

KICKSTART ROM

This contains Kickstart 3.1, as well os other progroms and librories.

Eggebrecht describes it: "The CD-ROM file system is in there, we also suppar multi-sessian capability on the CD-ROM, plus we have support for the new can traller, and alsa far trying ta sense what

type of device is connected.
"We have put in feotures that ollaw gome developers to systematically clase dawn the aperating system, which now co-operates with them, rother than against them. We've olso included a library ta maintain campatibility with well behaved CDTV applications. We took the top 30 CDTV titles and tried to make those work."

#### CD PLAYER

"Sany made the drive, but the electronics ond the microcode (programs which cantrol the drive) were developed by us and Chinan. It's a cus-

tom interface, not SCSI or IDE. For audio CDs the CD<sup>32</sup> acts as a full 16-bit 8X aversampling player, ond the line out sockets mean it can be cannected inta a hi-fi system."



by Simpson, leading
Millennium programmer, and the designer and programmer of Diggers, tolks obout the developers' perspective on CD32: "The computer games

industry is going through o chonge. It's becoming confusing to know who to support and develop for all of these various platforms. Recently, the move hos been away from troditional floppy product and towords console, and PC.

"CD-bosed consoles offer o huge opportunity to produce vostly improved gomes, but at great risk to the developers.

After oll, who is to soy that the new CD32 will be a success? If developing o title for one of these machines was to cost tens of thousonds, is it worth it?"

"Fortunotely, the question of whether the CD32 will work or not is not so important os with other new plotforms - becouse the risks of developing for it ore much

can use hardware they already own - which saves money. On top of thot, if you write o CD32 title, your softwore will port nicely to the A1200 - which is o lucrotive morket. Any specific CD work you had done, like onimotions and music, could be used for other CD platforms. So, development for the CD32 has been cheop and foirly low risk. A side-effect of this is that o lot of software houses have

developed for the mochine." What are the sort of things can you expect?

"Well, firstly, expect on oudio Ireol," soys Simpson. "Most computer music is composed on synthesisers, and then scoled down to work on the formats it is used on. With CD titles, there is no scoling down, you con hove CD-quolity digital music. When you hove 600Mb of spoce, you don't worry how much spoce o lorge intro might toke, or how much space those extra 30 levels use.

"From a programmer's point of view, developing for CD32 is a dream come true. You can assume a 6B020 CPU, 2Mb of RAM, Kickstart 3.1 and lots of other assorted goodies; so not only have you got the space for some pretty omozing oudio ond visual effects, but you have the processing power to perform them too.

"This is good for all Amiga users, especially gamesployers,"

## lower, Firstly, software houses



The MPEG unit inserts neatly into the reor of the  $CD^{32}$ .

One of the most exciting aspects of the CD<sup>32</sup> is the MPEG (Mation Picture Expertise Group) madule, which will allow you to watch movies an a CD, via the new Video CD standard.

The Videa CD standard is now being supported by all the major (CD) player manufacturers," says

#### MOVIES ON A DISK

Eggebrecht, "and we will be compatible with that standard."

Several of the big movie companies have already announced that films will be released an this format, and these should start appearing towards the end of the year. These will offer better picture quality than VHS, and full CD quality sound. So what is actually inside the MPEG madule? "A C-Cube chip handles the video, and a custom LSI (Large Scale Integration) chip handles the audio, Eggebrecht explains.

Compressed data for bath the video and sound is read aff the CD and passed to the MPEG module, where it's decompressed. Once this is done, the video and sound signals are then passed back to the main unit and out through the CD<sup>32</sup> saund and video outputs. Yau can also mix

via some circuitry on the board. The Video CD standard has been accepted by mony of the major film campanies, and ane of the first releases will be the first episodes of the Star Trek spin-off Deep Space Nine, which should be appearing later this year.



The MPEG unit is based around a C-Cube chip which handles MPEG video and Amiga graphics the video and a Commodore custom thip for the sound.

hat do we want from the CD<sup>32</sup>? Do we just want to be able to say to our Console owning friends, "My console is better than yours!"? And how do we define better?

The Amiga CD<sup>32</sup> puts more colours on the screen at a better resolution, and has a faster processor than any other CD console available in the UK. So it's better, right? Right!

But Betamax was better than VHS – don't laugh, it's true. Back in the very early days of video technology, before NICAM and S-VHS and HQ and four heads, Betamax was better. So why have we all got a VHS system at home?

Because of the software, that's why. Video owners had to make the simple choice between having the better system, with nothing to watch on it, or a slightly inferior unit with libraries packed with feature films and video nasties. I know which one I went for.

Now, over 10 years later, a similar choice faces today's technological-wave surfers. But as this new technology breaks, the Amiga CD<sup>32</sup> is in the unrivalled position of being able to offer the best technology and the best choice of software.

The only competition it currently faces is the rather pathetic Mega CD, which has a poor selection of software, consisting almost exclusively of cartridge ports. And those

games really get the most out of the CD medium. I mean, come on, the average cartridge game is a half meg in size! So they add hift CD-quality soundtracks, but it's a get-out, isn't it? So what's the answer?

The answer is for companies to keep their heads, and remember that playability is alimportant. We don't need interactive CD movies, although they'd be nice; the technology isn't quite up to that standard yet. What we need, what we demand is good solid games with loads of colours and loads of levels. What we demand is 50 frames per second scrolling in action games, for example.

Some people are saying that CD will result in 600Mb graphic demos without any gameplay. Psygnosis' Microcosm, which we've played on the FM Towns machine, comes close to falling into this category. But this doesn't have to be the case; technological advancement isn't an enemy, it's a tool.

If programmers create great games people will buy them. The machine will be a success, everybody will be happy. It's really that simple. Will that happen? Who can say. The developers are the only people who know what's in store! So let's ask them what they plon to give us for the best little games console in the world...

# The Games

We've been promised that 18 games will be ready for the CD<sup>32</sup> when it goes on sale in October. But will it happen? How many games will actually be ready by Christmas? And how good are they? **Andy Nuttali** and **Steve Bradley** have the low-down...

# Bullfrog

0483 579399



Magic Carpet is the second game that Bullfrag are developing using their fractol-based 3D texture-mapped world view. It's devostatingly pretty.



Creation, the first to use the 3D grophics engine, is set underwater.
"You swim with the fish, you are part of the environment," say Bullfrag.

#### **CREATION**

Creation is one of a new breed of games from Bullfrog, representing a change in direction for the team. Instead of the isometric 3D look of Populous, Powermonger and Syndicate, Creation has a first-person 3D perspective, with spectacular graphics. Set underwater, Creation uses a fractal-generated sub-aquatic landscape with texture-mapped 3D to create an amazing feel of depth.

Bullfrog's Peter Molyneux first got the idea for Creation after going scuba-diving last year. He explains about the view: "With all our other games, you stood back from the world, but with Creation you're actually part of the world. You get to swim around with the fish, you are part of this environment."

Although we've only seen the gome running on a PC, Peter assures us that both Creation and Magic Carpet will run at the same speed on the Amiga CD32. This is mainly down to the CD32's planar chip, which quickly converts the PC VGA screen into the Amiga's bitplane format. It seems unlikely, then, that a version will be available for the non-CD Amigas.

#### MAGIC CARPET

Using a similar technique to Creation, Magic Carpet puts you on - yes! - a magic carpet flying over a gorgeous landscape. In that landscape you meet all sorts of challenges, such as monsters and dragons, but fortunately the carpet is armed. "The point is that you've got a realistic landscape, that you can see and feel and fly over. There's wind, there's rain, there are storms; there's sea to fly over, sky to fly through, and you must meet the challenges that the landscape throws up.

"Some people have used this technology to create things like flight simulators," says Peter, "but after all flight simulators are cold and impersonal. We really want to make it so that Magic Carpet is an emotional game that is accessible to anybody."

#### THEME PARK

Stunning though the last two games are, the game we're eagerly awaiting is Theme Park. Almed at anyone who's dreamed of owning or running their own amusement park, Theme Park is not just cute, it's also a business simulator.

PREVIEWS

## Daze Marketing

071-328 2762



This is Patrician, which wan't be coming aut an CD32, but the team that made it are warking an a facty game with 'real cartoon graphics'.

Quoth Daze's main man Richard Hennerley: "I think the future of gomes is CD, without a doubt. It's very interesting, and a very promising machine. Hopefully, it will be associated with Amiga in people's minds, which is the next best thing.

"We are supporting the CD<sup>32</sup> machine, with a gome from the people who did The Patrician." He says it will be a football management game, with graphics which are created using a new technique which makes them look more like cartoon animations instead of computer graphics. Unfortunately we couldn't get Richard to commit himself to further details obout the game, but he did say that (with a following wind) it will be ready by November, so he will provide us with the necessaries very soon.

## **Grandslam**

081-680 7044



Scaring highly in its Amiga disk incarnation for combining the playability of PGA Tour with the looks of Links. Nick Falda will look even better on CD<sup>32</sup>.

#### NICK FALDO'S GOLF

Original game reviewed AF43, FG90%

Although there is a plethora of golf games available on the Amiga, PGA Tour and Links are usually considered to be the best: PGA Tour for playability, and Links for realism. Nick Faldo's was judged to be a happy medium between those two gomes, combining speed and ployability with realistic graphics.

The CD<sup>32</sup> version of Faldo will take full advantage of the 256 colours on offer, and it will also include CD music and digitised voices. Whether Grandslam will get Nick to provide the voiceovers remains to be seen, though.



The mast ariginal of Bullfrag's tatally astonishing line-up of caming releases, Theme Park cambines arcade fun with business strategy.

You can build the hugest roller coaster, and charge people nothing for going in it, but at the end of the day you'll go bankrupt. Or, you can rip people off, producing small rides, but how long would you stay in business?

As well as the obvious roller coasters and woltzers. Theme Park also offers the visitors a Haunted House, a space shuttle simulator, and a huge number of other exciting rides. It's quite an emotional game when you see the smiles on the little kids' faces after they've been on the rides, or a small child sobbing because he's bored or he's lost his mum, you'll know what I mean.

#### SYNDICATE Original game reviewed AF49, FG91%

The original Syndicate put you in charge of a number of cyborg agents working for your organisation, or syndicate. Armed to the teeth with weapons like flame-throwers, mini-guns, lasers and timebombs, your ultimate goal is world domination. This brings it into Risk-type territory, although even the authors of that boardgame wouldn't have dreamed of such a dark, doom-laden scenorio.

Good though the Amigo version is, Syndicate on the CD32 should blow it out of the water. Bullfrog have steered



Currently riding high at the tap of the charts, Syndicate will be updated and enhanced for the CD<sup>32</sup> version with heaps of clever extras.

clear of a straight port from the original Amiga, and included many features which couldn't be done on a floppy version. These include rotation of the 3D perspective, so that you can look at the buildings and structures from the other sides, and also a cut-out view of any buildings which you enter. As you can see from the screenshots here, Bullfrog have utilised the Planar chip built into the CD<sup>32</sup> mochine to convert the PC hi-res screens directly on the CD version, so the graphics are sharper and clearer than off floppy.

Also in the CD version are several additions to the gameplay - which are soon to

become available for the original game in the form of a data disk. First you will be able to disguise your agents as civilians, so your enemy won't recognise you and take action, and secondly you will have three new weapons of your disposal, as follows.

There's a hand-grenade, which you can lob over buildings; a Napalm gun, a nasty cross between a Gauss gun and o flame-thrower which explodes and corries on burning for 10 minutes of real time; then there's the Air Strike simply activote a radio transmitter and nine aeroplanes will strafe the surround area, totally annihilating itl



You might be thinking there's o certain influence from o populor Sega gome here somewhere, ond you wouldn't be ot all wrong...

# Flair

0661 860260

#### **OSCAR**

A chipmunk with an attitude, Oscar stars in the follow up to *Trolls*, a colourful platform game which scored 80 per cent in issue 44 of **Amiga Farmat**. The graphics are gorgeous.

The aim is to move Oscar through several film scenarios, to collect miniature Oscar awards. After collecting a certain number, he can then progress on to one of the other six scenes, including Cartoon Capers, Wild West World, or Jurassic Pranks. You may be thinking that the story's a bit like *Premiere* from Core Design, and you'd be right. The gameplay, though, is different, and is set to blow the average console romp out of the frame.

Oscar will be released in late September.

#### WHALE'S VOYAGE

Original game reviewed AF47, 80%

This is a sprawling role-playing game. Although it seems very difficult to get into, our reviewer said: "If you can crack the hard shell, you will find a wealth of enjoyment on the inside."

Our main criticism of the game was the incredible number of disk swaps when playing from floppy – but of course on the  ${\rm CD}^{32}$  this won't be a problem. Out in October, the CD version will otherwise be similar to the floppy.

#### 1869

Original game reviewed AF46, FG90%

This is a trading game set at the time of the opening of the Suez Canal, which apparently was the year that marked the decline of the sailing ship and the growth of steam ships. If you're used to modern-day trading, this is an eye-opener,



...but where's the harm in a little 'influence' on the gome style? Oscor promises not only these luvverly grophics, but some solid gomeploy too.

because it's amazing how ruthless the 19th-century traders could be. It's not only a good game, it's also an accurate simulation! Like Whale's Voyage, 1869 will be released on CD<sup>32</sup> in October, and will be similar to the floppy game.

#### **SURF NINJAS**

Based around the forthcoming Leslie Nielsen film of the same name, Surf Ninjas is about two ninja brothers who move from the South China seas to California. Apparently a band of rival ninjas follow them, and Flair think that their ensuing exploits on Venice Beach are a natural setting for a game. Hmm.

Anyway, lots of punching, kicking and surfing is necessary to get the brothers back to South China (although quite how they 'surf' across the Pacific Ocean remains to be seen), and you must free some people and solve puzzles in places with names like 'Sri wan' and 'Meegrob'. Released in October.

#### ADVENTURES IN TIME

This is the codename for a game which Flair are developing with a licence in mind. If features a time traveller who zooms between time zones, including Jurassic and Medieval, and has to deal with the problems she encounters. Flair won't say what the licence is just yet, but a speculator might suggest that it may be something like The Time Tunnel (popular Sixties American sci-fisseries), or Quantum Leap (popular Nineties sci-fi series). The game should be released some time in October.

#### GENESIS

Lastly, a November release from Flair will be Genesis, a huge adventure game which incorporates a lot of digitised and real-time video footage. Colin Courtney of Flair told us that because of this, Genesis is "unique in that it couldn't be done on floppy". More details about this game in next month's issue.

#### **MicroProse**

One of the most widely-respected software producers in the industry is firmly behind the CD<sup>32</sup>, and wishes to produce games for it. However, they are experiencing some difficulties. We spoke to Alison Fennah, PR Manager at MicroProse.

"We are currently looking at the possibility of producing a selection of new games and some MicroProse classics for the CD<sup>32</sup>, namely: The Legacy, Formula One Grand Prix, Civilization, Gunship 2000 and B17 Flying Fortress.

"Before developing them there are technical issues to consider. For example, on other formats some of these games have given the player a save game option – imagine trying to start Civilization from scratch each time when you've been used to saving games from the Bronze Age

through to the Space Agel Saving games becomes difficult with a CD<sup>32</sup> as the machine has only 1K of non-volatile RAM. We have to decide whether to change or adapt these features (for example, with a password system) in order to maintain and improve the quality of the game. Another solution would be to support an external



MicroProse wish to convert AGA Civilization for the CD<sup>32</sup>, but how could you sove gomes?

disk drive, but we have yet to hear anything from Commodore on this subject.

"We're very keen to support the machine, but publishers need more information, and quickly, otherwise we'll see a repeat of the Mega CD – here's the machine but where are the games? Get going, Commodore!"



Similarly, they've promised us FIGP provided Commodore help with a proper Sove feature.

## Gremlin Graphics 0742 753423

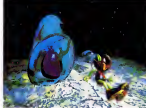
ZOOL

C'man, daes Zaal really need an intraductian? You really don't know what Zoal is? A fast-paced action-packed rollercaaster af a platfarm game, that's what Zaol is.

Campared by some to the excellent Sonic the Hedgehag an the Mega Drive, this is an unfair camparisan because when Zaal gets gaing, he's even faster than the spiky blue ane. It's incredibly calaurful, cute, and



... of how the extro CD storage space can be used to enhance on olready complete game.





The actual game on the CD version will remain the same as the AGA version of Zool, however.



Prabably the first ever compilation to include a gome and its two sequels: Lotus 2 is the best.

### 'later this year'. LOTUS TURBO TRILOGY

unlike Sonic tokes ages ta complete. The A1200 versian affered better-quality

sound effects and gargeaus 256-calaur

graphics. CD32 Zaol should be much the

same, but with added ray-traced images,

and further impraved sound. Release is due

Original games reviewed AF17, 89%; AF29, 89% and AF40 76%

Lotus Turbo Esprit Challenge, a gome so exciting and arcade-quality that it set the standard far all Amiga car racing games. Of such gaad quality, in fact, that it spawned two sequels, each offering mare features than the last. Latus 2 is still the best arcade racing game there is an the Amiga, its two-player made is secand ta nane. Latus 3 was taa ambitiaus, and in affering tans af features, playability was lost.

Gremlin ore ta release all three gomes an ane CD, with na significant impravements. Warth it far Latus 2, but I reckan you won't play the ather two very often.

In addition to those two games, Gremlin alsa have a list of games which are likely ta be canverted an ta the CD<sup>32</sup>.

These ore: Zaol 2, Hero Quest 2: Legacy of Soracil, Litil Divil, Nigel Mansell's Grand Prix, Premier Manager, the sequel ta Utapia (AF28, 84 per cent); and an top af all that a Star Trek game which is as yet unnamed.

### Renegade 071-481 9214 URIDIUM 2

Andy Braybraak, the man wha braught us the best Amiga game in Rainbaw Islands (or sa Marcus tells us), has almost finished the Amigo update of one of the best Cammadare 64 titles - Uridium. A left-ta-right scralling blost-em-up, Uridium 2 retains the playability af the ariginal but adds in lats af features to bring it up to date mare colours, more aliens, better weapans, smoother scralling.

Andy hasn't completed the Amiga game yet ond the disk versign will have extras far A1200 owners, sa the CD32 version is still some way aff and wan't be an awful lat different.

#### SENSIBLE SOCCER

Nat only the best faatball game an any farmat, it's olsa one af the best Amiga games ever. Great attentian to detail and stunning gameplay will ensure its place in the Amiga hall af fame far years to come. But what about a CD<sup>32</sup> versian?

Tom Watsan af Renegade: "Sensible Soccer CDTV version had actually been an the ga far ages. Jim Mackanachie wos at Cammadare at the time and he was badgering us to do samething for CDTV as they were trying to encourage people. It was just cheap and cheerful, sa the only thing that was changed was the sound, and then it was finished. Then the CD32 appeared, sa now they're trying to master it at the moment in the US and hapefully it cauld be an the market in about a manth's time."

#### THE CHAOS ENGINE

The Bitmaps' latest polished shoot-em-up scared a whapping 90 per cent in AF45. Great metallic grophics caupled with impressive sampled saund effects and phenamenal gameplay, particularly in two-player made, make this one of the Amiga's best shaat-em-ups to dote. Tam Watsan: "The Chaos Engine CD32 versian is underway at the mament, and will probably be complete in about a manth's time. It will have 256 calaurs, digitised speech, a big new frant end... it laaks the business, Just about everything we [Renegode] da will have a CD<sup>32</sup> incarnation."



It's o white since a sexy shoot-em-up's oppeored on the Amiga,, but Andy Braybraak's *Uridium 2* will be samething pretty special.



The CD release of *The Chaos Engine* will be the some excellent game but heavily updated with extro 256-colour graphics and lots of new sound.



Diggers is on obsolutely enormous gome. The 34 levels which can be chosen from this mop, when put together, odd up to over 23,000 screens!



With a visual similarity to Lemmings and puzzle-action-strategy gameplay, Diggers will be one of the first few games ready for CD<sup>32</sup>.

## Millennium

0223 844894

These boys are ane af anly twa develapers to have actually campleted develapment af a game for CD<sup>32</sup>. This shauld make Diggers, described belaw, one of anly a handful an sale when the machine is available in October, and clearly demanstrates Millennium's cammitment to the machine.

#### **DIGGERS**

This is a mixture af adventure and strategy with mining as the main theme. Using an-screen menus to contral the characters, you must send aut a team of diggers to mine for treasure.

The gaming area is huge – 33 maps, each enarmaus and with several different types of terrain – and the graphics alane take up 10Mb af space. The abject is ta hit a target incame level ar defeat your appanents, and one of the most interesting aspects of Diggers is that it can be played in many different ways to achieve this end – you can be strategic ar vialent, depending on how you want to play it.

Elements of gad games like *Papulous* and a certain *Lemmings*-ness abound but it isn't really like either af them. This will be one of the first releases far the CD<sup>32</sup>.

#### **JAMES POND 3**

Cheese. That's what James Pand 3 is all about. Farget expando-osuits and fish jakes, Pand's gane dairy-crazy. The secret agent's arch-enemy has begun mining the maan far cheese (cue clichéd storyline), and he's threatening to swamp the earth with cheese. The Amiga versian is pretty, and an the A1200 it'll be pretiier, but the definitive versian will be an the CD<sup>32</sup>, with lats of extra naises taa.

Passible future releases include Rome AD92 (AF40, 77 per cent), and Dino Warlds, a new game which Keith Smith af Millennium tald us is "gaing ta be same way aff, because it stank of bandwagon-jumping." Well, that's a first! With all the cammatian regarding Jurassic Park recently (Jurassic Park stickers, cups, biscuits, bread rolls et al), it's nice ta see a campany put a dinasour idea an the back burner ta avaid the hype. Well dane, Millennium.



The original was a corker, the follow-up was even better. Now, in its third incornation, James Pond is more than likely to be the best plotform game available on any system. Let's hope so!

## Krisalis

0709 372290

#### SOCCER KID

Haarayl The stunning platfarm game that reduced our Steve to a gibbering wreck (see the review on page 70 af this manth's main mag) is to be converted to the CD<sup>32</sup> platfarm – but not until some time next year. Little is known of the enhancements as yet, but Tim James of Krisalis told us: "Saccer Kid will really take advantage of the CD by including full broadcast-quality cartaon animation."

#### **SABRE TEAM**

Krisalis' game invalves.

**Original game reviewed AF41, 87%**The men in black are due far a facelift when Krisalis release the CD<sup>32</sup> version of Sabre Team in the Autumn. Apparently, a 'sabre team' is the SAS namenclature far a faur-man fighting graup, which is pretty fartunate because that's exactly what

It's a fairly strategic game, which relies mare an yaur brains than yaur dexterity with a jaystick, and the CD versian will have twice as many levels as the ariginal. Also, there will be new graphics, with animated sequences and digitised speech to intraduce each mission. There are na graphics as yet, thaugh, sa yau'll have to make da with a 32-colour screenshot.

#### MANCHESTER UNITED PREMIER LEAGUE CHAMPIONS

The third game an Krisalis' list is also the third in their Manchester United series of games, which, to be front, haven't been very critically acclaimed so far. Still, let's nat prejudge, because Krisalis are looking at the new game fram a different angle (top-dawn, instead af leftright), and Tim pramises that new features will be included the like of which has never befare been done in a saccer game.

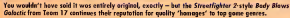


Soccer Kid — yet onother top-scoring plotformerl



SAS oction with extro levels in CD32 Sobre Teom.







Mode for enthusiosts by enthusiosts, Alien Breed oozes quality in its looks and feel.



Yet onother plotform gome with a cute onimal character, Superfrog is also a beauty.

## am 17

## BODY BLOWS GALACTIC (BB2)

Team 17's Body Blows marched in back in AF42 and gave the opposition a swift kick in the ribs. Large sprites coupled with excellent animated backgrounds and sampled effects helped to make this the best beat-em-up on the Amiga to date. Body Blows Galactic is the follow-up, with weird and heavily caricatured characters meeting for more fisticuffs. The CD32 version will be similiar to the enhanced A1200 version with detailed backdrops, fast and smooth animation and great sound effects. It's due to be released in the early part of '94.

#### **ALIEN BREED 2**

Loosely based on the Aliens film theme, the original was a viewed-from-above blast-em-to-kingdom-come affair and a massive seller. Now it's back in this sequel where once again

you take control of two federation personnel given the job of wiping out aliens in space. Enhanced graphics and sound, and more action and features should make this a big hit when it appears on CD32 in the early part of next year.

#### PROJECT X

Simply one of the best shoot-em-ups on the shelf, Project X is also from the incredibly consistent Team 17 stable. Loads of levels, great graphics and sound effects, together with non-stop action make this an Amiga classic and a possible for  $\rm CD^{32}$  conversion in the not-too-distant future.

#### SUPERFROG

Billed by Team 17's Martyn Brown as a 'classic of the genre', Superfrog is one of the best platformers ever on the Amiga. He is actually a prince who looks like Shaggy from Scooby Doo, turned into a frog by a witch; and his quest is to fight through various levels to reach his princess. Along the way, Superfrog seems to consume even more Lucozade than Daley Thompson. The gameplay is polished and the graphics well designed, and Team 17 hope it will appear on the CD32 soon, though like Project X, its appearance is conjecture rather than solid fact.



One of only a few totally unknown quantities currently set for a CD32 release, Rise of the Robots has been created using roy-trocing softwore for a unique, graphically outstanding look.

# 0260 299909

#### RISE OF THE ROBOTS

This one boasts a futuristic scenario so beloved of games through the years: it's set in Metropolis 4 inside the Electrocorp building where robotics are manufactured. The human workforce has been replaced by a robot called 'The Supervisor' who has gone doolally due to an ego virus, and the company has sent in a Cyborg (that's you) to sort out the situation. The Cyborg must battle against five different types of robots and then finally come up against The Supervisor, who represents the ultimate challenge.

Created using 3D modelling software which produces realistic ray-traced graphics, Rise of the Robots is set for a CD<sup>32</sup> release in February '94. Look out also for Return to the Lost World which is likely to appear on CD32 towards the back end of '94.

#### **MICROCOSM**

In a plot nat dissimilior from the film Fontostic Voyage, the Cybertech Corporation have been blomed by competitors Axiom for the death of their President. Sa when Cybertech's Chief Scientist cames up with the ideo of contralling the company through a manipulation chip in their own President's brain, Axiom's President Argen Stark sees a way of gaining contral aver his rivals. Time for you to head the counter operation.

With aver 500Mb of graphic and sound data, 256 colours, ond a Rick Wakeman soundtrock Microcosm should prove to be on oudio-visual extravoganza. Sadly it seems that the gameplay has been neglected, making it a very ordinary shootemup.

#### **DRACULA**

Psygnasis' other imminent CD<sup>32</sup> releose is the film licence of *Drocula* where the plat roughly follows that of Coppola's movie. You play the role of legal chop Harker wha hatfaats it to the Count's country pile to sort out some deal. Things go harribly wrong and the legal eagle ends up on the troil of Drocula with justice at stake (oh dear). With 500Mb of sound and graphics, and digitised animation and scenery aperating at 20 fromes per second *Drocula* utilises the technology of the mochine to the full.



Psygnosis set out three years ago to make themselves in to 'Europe's premier producer of CD software'. While this makes for gargeous, ortist-produced graphics, there are doubts over Microcosm's gameplay.

## 21st Century Entertainment 0235 851533

#### PINBALL FANTASIES

Oh no! Not again! What with receiving both a  ${\rm CD}^{32}$  machine and a  ${\rm CD}^{32}$  copy of

Pinboll Fontosies on the some day, aur production editor's nightmare returns as we pile into the test raam to view the immaculate scrolling (ond we've got a big new

telly) of this true-to-toble, grophically stunning and quirky pinball gome which ploys even better in its latest guise. Our test disc only hos the four Fontosies tobles on it.





## 051-709 5755 **Psygnosis**



There are greater hapes far Psygnasis' secand CD<sup>32</sup> praduction, *Dracul*a. This is the licence of the Cappala film version and incorparates deeper adventure-style gameplay, though it has been slated an the Sega farmat.

## Mindscape 0444 246333

#### **LIBERATION: CAPTIVE 2**

The fallaw-up to last year's cult smash. Technically brilliant, this will be an RPG to behald an the Amiga, but an the CD32 it will have extra calaurs and even mare features. Hurrah!

#### ALFRED CHICKEN

As if we haven't got enough cutesy characters, Mindscape are affering another ane in the farm of cute patential MP Alfred Chicken (see News, main mag). A cute, jolly platformers.



Liberatian is the fallow-up to the incredibly successful Dungean Master-style adventure Captive.



Wauld you believe, yet another cutesy platfarm game caming aut far CD<sup>32</sup>? Yes, it's Alfred Chicken.

PREVIEWS • PREVIEWS • PREVIEWS

We reckan that's a bit stingy, and that 21st Century should also bung in the four Pinball Dreams tables, but we're tald there wasn't the time 'cas it's out naw.

## PINBALL ILLUSIONS

The fallaw up to Pinball Fantasies, Illusians is still same way aff - a year ar sa, and

will include a multi-ball feature, although haw they'll pull that aff remains to be seen Laak aut far an extremely thin edition af Amiga Farmat ane manth lote next year.





## Ocean

061-832 6633

Oceon hove cammitted themselves ta the  $CD^{32}$  cause. Their Managing Director, David Word, has gone an recard as saying he's behind the new Amiga consale all the way and camments: "We believe that the  $CD^{32}$  is a machine with great patential. It allows an extra dimensian af realism ta be added to games with the 32-bit technology enhancing gameplay, and it's up software hauses such as Ocean ta pravide buyers with a partfalia af games which will use  $CD^{32}$  to the full."

#### SLEEPWALKER

The game far Camic Relief '93, Sleepwalker, scared a massive 91 per cent (AF44) and was then fallowed by a much-impraved A1200-specific versian. The sleepwalker in questian is a yaung chop called Lee. Yau are in cantral af his paach pal Ralph and yaur job is ta take care of the youngster as he somnambulates acrass tawn, invariably wading into dangeraus situations.

An excellent mixture of platfarm action and puzzle challenge, Sleepwalker is humorous, playoble and has excellent cartaan graphics. The CD<sup>32</sup> version is the some os the A1200, which impraved an bath the saund and backgraund graphics, but it's warth bearing in mind that maney fram this versian will nat ga to Camic Relief.

#### **BURNING RUBBER**

We haven't seen taa much of ths one yet, but the impression we get is that it's an arcade-style car driving game very much along the lines af Gremlin's Latus series. The challenge is to campete against the clack an real roads, not an a racetrack, and variables like the weather will have o big effect an the behaviour and hondling af the car. It alsa adds a shap in which yau can exchange money yau've eorned far go-faster balt-ons.

#### RYDER CUP GOLF

Ryder Cup Galf is a sart af amalgamatian af twa Ocean galf games which are due far imminent release an flappy. The first, Internatianal Open Galf Champianship is a detailed, panderaus 3D affair while Ryder Cup Galf is similiar, anly quicker and less



Toking up where Epic left off and hopefully going a good deal further, Inferna is one of two efforts from D.I.D. that odd o fun scenario to 3D realism.



The other D.I.D. offering is *T.F.X*, which promises to be for more occessible than on ordinary straight flight sim and is also enhanced for  $\mathsf{CD}^{32}$ .

detailed. Far the CD<sup>32</sup>, Ryder Cup Galf will encampass the best points of bath the flappy releases.

### T.F.X.(TACTICAL FIGHTER EXPERIMENT)

Shouldn't this have been called *T.F.E.*? Anyway, 3D specialists D.I.D. (that's Digital Image Design, to the uninitiated – the team behind *F.29 Retaliatar*) have teomed up with Ocean to produce a sophisticated flight-sim set in a [surprise] 3D landscape.

As a crack pilat with a UN rapid-respanse aerial farce, yau get into same awfully dangeraus situations in variaus parts of the world. With 200 multi-objective missians to fly, you won't finish this before tomorrow lunch. And the gaad news is there will be a CD<sup>32</sup>-specific version of this featuring impraved graphics.

## INFERNO (THE ODYSSEY CONTINUES...)

Anather Ocean/D.I.D. jaint venture, *Inferna* is a space simulatar that cloims to be set in a camplex and detailed 3D environments. With seven planets and three maans, tagether with a plethora of hastile weather canditions, the galaxy is your ayster in a game that basically takes the same *T.F.X.* theme into space.



Nothing too mossively originol is to be expected from *Burning Rubber*, but it looks like a decent real-road driving gome with top-closs presentation.



Rider Cup Golf on the CD format will take the graphical appeal of Ocean's flappy-based International Open game and odd extra speed and playability.



Sleepwolker will be based on the A1200 version, with its significant graphic and sonic extras. That's about the 10th excellent plotform game for CD<sup>32</sup>.



Following up from one of the two bīg, colourful orcode-style gomes of lost Christmos (the other one wos Zooħ, Putty 2 should be a bit of a giggle.

# System 3

081-864 8212

#### LAST NINJA

System 3 are converting the Last Ninja trilagy on to CD<sup>32</sup>, with all three games available on one disc. While the games are pretty similar in style, Last Ninja 3 is far and away the best. This was the first game which used the laad system later featured in SWIV, that meant levels cauld be af almost limitless size, and it had same wicked cheat modes including an Aussie upside-down one...



The last of the classic beat-em-ups before the arrival of *Streetlighter 2* this year, *Lost Ninjo 3* comes on a disc with both its prequels.

# Supervision 071-702 9391 DONK!

This has undergane a change of name from Dong to Dank! since it appeared as a Caverdisk dema (AF45) and, apparently, a certain high-street retailer felt it was mare than a little bit dadgy.

Says Sue McCabe an behalf af the publishers, "Like any other campany, we are interested in the CD format. We haven't gat any CD games in productian, although we will be encauraging Craig [The Hidden) to praduce Donk! and other games for the farmat."



Now with a more porent-friendly clean name, Donk! is one of several upcoming Amiga releases that may ar may not make it to CD in the end.



The CD Putty 2 will be token from the AGA model pictured here, which feotures lovely colourful grophics os well os on enhonced style of ploy.

#### **PUTTY 2**

Originally titled Silly Putty until the licence was remaved, Putty became one of the big games of Christmas last year. It was based on a simple idea – a small blab af putty haps, baunces and . stretches araund numeraus warlds, trying ta rescue its friends. Putty's graphics were its main strength, with lats of frames af animatian just far the main character, but it featured same excellent puzzle-style gameplay too.

Putty 2 is based around a similar engine to the ariginal, although fram what we've seen so far the game screens will be less crowded and slightly less linear. An AGA version is planned, with the CD<sup>32</sup> caming soon after. The screenshats you can see above are taken fram the AGA version, and damned sexy they are taa. Putty 2 will be released early next year.

#### ICE

0453 756993

#### **AKIRA**

Well, there's nat a lat we can tell you about this licence of the amazing Japanese cartaan mavie, basically because na plans have been



Akira — the finest onimoted movie ever, and soon to be some kind of CD<sup>32</sup> gome...

finalised about the symmetric first style or carrier of the game yet. After twisting ICE supremo Stuart Bell's arm, we gat him to admit that the game will feature a matarbikeracing section and plenty of blaad and gore, but that's it, I'm afraid. Hapefully mare details will come to light scan, but we can certainly expect a CD32 version of Akira early next year.

## Virgin Games 081-960 2255



Alreody, Virgin hove created a gome for PC CD-ROM that needs two CDs. *Dune* might not be quite that epic, but should be a movie-style corker, if it appears...

Virgin are playing a waiting game as far as developing far CB3<sup>2</sup> is concerned but Caraline Stokes says:
"Nothing has been signed yet but we shauld be releasing Dune far CD3<sup>2</sup> with synchranised speech and flawing 3D far the travel sequences. But we've been bitten befare with CDTV far which we invested a lat af maney – it's a case af ance

bitten, twice shy. We're waiting ta see if Commadare market the machine praperly – if they da, and it sells, we'll definitely suppart it'. Released in the Summer of last year, the ordinary Amiga versian of Dune was a slickly drawn adventure strategy game but will be cansiderably revamped by the time it's released an CD<sup>32</sup> with cansiderably enhanced saund and graphics.



From the oshes that was CDTV rises the phoenix-like CD<sup>32</sup>. Commodore seem to be owning the machine of the right market, there's plenty of software support and the addition of digital video should make it a winner.

# **World dominat**

The history of the Amigo and CDs is the story of Commodore's long-term plans to take over the world. **Damien Noonan** explains why  $CD^{32}$  is so vital, and what it means to the future of home electronic entertainment.

Tribal disputes of the 'my mochine's better than your mochine' voriety may be common among us punters, but we're nothing compored to the firms who make the things.

Whenever o new technology appeors, rival systems fight to the deoth. When VHS video recorders won out over Sony's superior Belomox system, it set o pattern which technology wors still follow.

The computer scene has seen some bloody fights: IBM's PC became the standard 'personal computer' for business, only to see soles of other makers' PCs far autstrip IBM's own. While on the games side o winner has yet to emerge – Nintendo never consolidated the early lead which saw their consoles in every fifth American household by 19BB.

But it's been o while since Commodore were even contenders. The firm which created the first pocket colculator and invented the personal computer with the KIM-1 in 1975, has struggled in the last decade. Only by chance did they buy up the ready-made Amiga in 1984, and its success, especially in Britain, has sustained them through the total failure of their PC clones in the business market

That failure almost sonk Commodore, and now they hove just one big lost chance. That's why they're slashing the prices of Amigos, 600s at £199 and 1200s at £299 it's to boost turnover and moke quick cosh to finance their ultimate bid for world domination—the CD Amiga.

Forward planning is everything if you make money from technology, and Commodore ore past masters of soothsoying. They don't reod goat entroils, though – it's regulor

The eorly CDTV titles were more or less universolly poor, Lemmings was ported stroight over, Sim City had added hi-fi sound - both decent enough. Of all the reference books - none really stood out. The only titles that might have mode o CDTV or CD-ROM drive worth getting were the PD collections, CD-PD, The Demo Collection, and the 17-bit disk with neorly 1,000 PD disks' worth on

just one CD! 55

meetings of top people from oround the world, gothered to discuss whot will hoppen in three, four or five years' time, which guide their strotegy.

They've had some pretty good people on the team – Jim Mackonochie, a world-respected CD expert who lounched the world's first CD-ROM game, and Nolan Bushnell, who invented the first ever arcode computer game (Pang) and the first successful home games console, the Atori VCS.

Their vision of the future – and this is the key to understonding the CD<sup>32</sup> console – is that computer games systems, videos and hi-fis will all merge to create the all-in-one Home Entertainment System. And the key to that happening is having a single, common format – which CD now, finally, offers.

So hong on to your hots -Commodore ore planning to When music went digital ond the first CD ployers orrived (a 1982 innovation by Philips, fact fans) twa things immediolely become obvious: firstly, that a CD could store computer data tao, and secondly, that people would soon want videos on CD as well.

The video route led only to the Loserdisc ployer, bosed on gold 12-inch discs, which cought on in the Stotes but never made it aver here ond was octually analogue, nat digital—a topic we'll return to.

Meanwhile, CD started a slow process of cotching on for holding computer data. Its big odvontoge is that one disc holds up to 650Mb – equivalent to over 750 Amigo floppies – and yet costs only a little more to make than just one floppy.

Because a CD is pressed and then con't be oltered, you con't save doto to it, so it's o attoched to NEC's PC Engine, a 16-bit cansole which olready had a million fallowers in its notive Jopan. The drive cost £400 on top of £199 for the console and a choice of 20 games was promised from 50 ovoilable in Jopan, but the impart never really cought on.

CD got exciting in Jonuory 1990 when rumours emerged of on Amigo CD Console – o keyboordless A500 variant. We expected something very similar ta the fost-growing gomes consoles. Wrang! In June 1990, Commodore officiolly reveoled the CDTV. It was a bit of a shock.

It was bosed on an A500 ond CD-ROM drive, without a keybaard or floppy drive, which was what we expected. But it had on infro-red remote control to work it with, and it looked like a video recarder. Most peculior.

It would be the first CDdriven gomes machine to ga widely on sale in the UK. By naw, CD-based gomes were all set to be The Next Big Thing. Masses of storage meont lots of animatign: this would usher in



You wont dinosaurs? Try CDTV! It was the world's first oll-in-one CD-driven gomes mochine, but Commodare wanted it to be the world's first 'home multimedio ployer', so if thopped. When it came out two yeors ago, it looked like the shape of the future — now, it seems like the dim and distant post.

play hi-fi tracks at the some time os game code, sa ald Amiga titles could be torted up with reol, studio-recorded theme tunes and sound effects.

CDTV olso made sense of the term 'multimedia', which had been floating around for some years. Put into proctice by reference books on CD, multimedia meant that a CD encyclopeedia could not only hove text to describe the entries, but olso pictures, o soundtrack or even onimotian. Multimedia books were here.

a softwore base of about 60 titles. It cost £699 with two discs free, Lemmings and the Hutchinson Encyclopaedia. Two years on, trol soles in the UK hove failed to reach 30,000 in a period in which the Amiga has sold more than 300,000.

STORY

HISTORY

STO

"If we had been mare realistic then perhaps we wouldn't hove felt disappointed, but os it was we had ambitions above our stotian," confessed Cammodore's then UK bass, Kelly Sumner, in April this yeor.

# on enterprises

read-only system – read-only memory, or ROM, in computer jargon. Before lang, uses for CD-ROM were faund in business and professional situations and disc drives that could run them become available far PC-compatibles. An example of their use is that newspapers like *The Guardian* started pressing CDs containing all the text from a year's worth of the newspaper.

By early 1989, it was estimoted that 100,000 CD-ROM drives were in use ottached to PCs worldwide. Nat mony, but enough for Mirrorsoft, the Robert Moxwell-owned software hause that expired with its owner, to lounch the world's first CD-ROM gome in Morch of that yeor. Defender af the Crown on CD was identical in graphics ond gomeplay to the existing PC version, but with improved sterea hi-fi sound - a pottern repeated in the first Amiga CDs.

Only a manth later, the first gomes-specific CD-ROM drive went on sole in the UK. It a new era of mego-epic gomes that wauld claim the title 'interactive movies'. Indeed, both softwore houses and movie makers were knawn to be plonning for this, with gome-makers like Lucasfilm and Cinemawore showing the way.

Everyone knew CD games of this scole would toke o while ta develop, but in the meontime CDTV had ather advantages. It could ploy hi-fi CDs and also CDTV also brought glimpses of a greater multimedio future, such as CD-Gfx music discs fram Worner, which included bosic camputer grophics on o music CD. The world's first viable CD games machine, and more besides – it saunded pretty good.

But CDTV failed. It finally storted selling in May 1991, having taken a year to iron out operating wrinkles and develop Indeed. So what went wrong?

One sound morketing strategy would hove been to work through the 'installed base' of existing Amiga owners, slowly building up o CD following. But tonced CDTV fram the Amigo, insisting that software should be called 'titles' not 'pragrams', continued overleof of



Warner Brothers, music publishers, came up with the hrilliont idea of squeezing smoll omounts of computer doto on to music Comport Discs, meaning that on o CDTV ar CD-1 system you cauld have wild graphics occomponying Jimi Hendrix, or the lyrics of your opero transloted for you.



Because nobody bought CDTVs or CD is, the idea havin' yet cought on, but it's about to. CD<sup>32</sup> can play these discs, and the music publishers like it because they see the odded extro of grophics os on ideal way of claiming that their overpriced CDs ore still good value, thus justifying their excessive pricing.



Commodore promised that A500 owners would be oble to get occess to CDTV discs, but by the time the A570 CO-ROM drive for the A500 orrived, not only did the CDTV look dated, but the A500 did too. Not surprisingly, hardly onyone bought one of these at the osking price of £350.

ensuring CDTV was displayed away from the computers in shops, refusing to send a review model to *Amiga Format*.

The price, even when dropped to £599 for Christmas 1991, and the spec were all wrong. CDTV still cost £200 more than the standard Amiga 500, while a keyboard and a floppy drive, to use it as an Amiga, would cost £50 and £70 respectively – total about £720. In October 1991 the A500 Plus, with Workbench 2, appeared, and already the Workbench 1.3-equipped CDTV felt like a bizarre white elephant.

But anyway, Commodore never tried to make CDTV appeal to Amiga owners. Instead, they tried to sell CDTV as 'a new kind of home entertainment system'. The strategy was utterly doomed.

"This will change forever the way we communicate, learn and entertain," claimed Commodore's CEO Irving Gould at CDTV's launch. "The system will be used for reference works, music, entertainment – and once we abandon the high ground, it will play one hell of a game!" trumpeted Nolan Bushnell.

Commodore seemed to believe their own hype and made it their marketing campaign. At Christmas 1991, a massive, flowery and expensive ad campaign, on TV and in the quality Sunday newspaper magazines, used the slogan "It's nothing short of revolutionary" accompanied by vague images of an interactive TV idea which, unsurprisingly, meant nothing to anyone. It didn't work.

The following year, Philips made a slightly better job of exactly the same idea when they launched their CD-i system. CD-i had been under development for years at a cost of millions upon millions of paunds – when it came out, it proved to be a Motorola 6B000-based CD games and multimedia machine that also played hi-fi CDs, pretty much the same as CDTV.

CD-i's better graphics and better software showed up CDTV's weeknesses, and Philips' billboard advertisements, showing a telly ripped in half with the slogan 'Without CD-i, you're only using half of it' worked on the interactive TV theme well. But has it sold? Certainly not yet.

By early 1992 the CDTV had been cut in price to £499, then repackaged, complete with keyboard and disk drive, as the Amiga CDTV Home Multimedia Kit. In the middle of last year, the A570 CD-ROM drive which enabled the A500 to play CDTV discs, went on sale at £350, but it was all too little, too late.

At the bottom line, CDTV didn't work simply because it was only half a system. Until CD video arrives, this kind of venture just won't work – the difference between Commodore and Philips is that I suspect Philips know this, and floated CD-i early to let them experiment and build up a games software base.

#### Since CDTV, though,

Commodore have done everything so absolutely right, building a strategy that has gradually unfolded before our eyes, that it's almost too good to be true. It's been perfect.

First came the AÓOO. This introduced greater miniaturisaintroduced greater miniaturisanad see of Surface Mount Technology, both of which made Amigas much cheaper to manufacture. Very important. Then came the A1200. A faster, 32-bit processor and a new chipset, the latter, very significantly, bringing 256-colour VGA-style graphics, fast becoming a de facto standard. Significantly, the EC68020 and AGA chipset would not be markedly more expensive than the 68000 and the ECS chipset in the A600.

Meanwhile, everything else was working in Commodore's favour. The price of CD drives was coming down, making them almost as cheap as floppy disk drives. By October last year, Kelly Sumner was dropping hints to us in private that an AGA-equipped, CD-driven machine could be produced for around the price of the A600.

At the same time in America, the development team were finishing the A1200 and starting to concentrate on the CD<sup>32</sup> console.

One last factor managed to seal it. Garmes software houses had benefitted immensely from the Sega/Nintendo boom of the previous two years, especially the fact that cartridges were pretty much piracy-proof. This made them realise how much they disliked floppy disks and how much piracy cost them on Amiga garmes.

Yet cartridges too had their problems. Because they're basically hardware – the game's on a chip – they are very, very expensive to make. Build more than you sell, and over-ordering by even five per cent could wipe out your profits.

CDs now seem the right way to go, as far as most software houses are concerned. They're cheap and quick to make, hold stacks of data, and are much less open to piracy. Bingo!

And so, in July 1993, the launch of the Amiga CD<sup>32</sup> console. CD-driven; AGA-equipped with full 32-bit architecture and costing only £299, it's everything CDTV should have been. It's a beauty. But it's not the end of the story.

CD video became a reality in June this year, when the world standard for digital video was set. The Motion Picture Expert Group (MPEG), a research organisation sponsored by the likes of Sony, Philips and Matsushita, has made available a set of chips, known as the MPEG 1 standard, which all makers can

incorporate into CD players so that they run video.

Until now, the revolution that made music go digital has not been possible. The problem is that video needs more data, more quickly than a CD drive can possibly supply it. The answer is to compress the data, squirt it off the drive, then decompress it to display the pictures. This is what the MPEG1 chips do. The result is that a normal five-inch CD can now store 74 minutes of genuine video.

By October, Commodore reckon they will have the MPEG add-on for CD32 ready it will cost about £200. which is almost exactly the same as an MPEG add-on for CD-i or many other systems will cost. Philips have done a deal with Paramount to release 50 films on CD, other similar deals will follow - all these video discs will play on the Amiga CD32. By Christmas, if all gaes to plan, you will be able to buy Commodore's all-in-one music, video and computer games Home Entertainment System for a total of £500.

Where does that leave Commodore World Domination Enterprises? Well, it could just leave them in pole

position on the grid.

There will be an abundance of CD video systems. All CD players with a bitstream output will be able to be hooked up to an MPEG video adaptor and play videos, while CD-i will be joined by other complete Home Entertainment Systems as well as specific CD video players. And you and me, Joe Public, will have on enormous range of choice.

Commodore have one telling advantage. Anyone can make a CD video and audio player, and it's not a big step to add a computer game system too. But the Amiga has been playing games for seven years now and, I think you'll agree is pretty good at it.

Look at it this way. Those poor people who never had an Amiga will now be able to buy a combined video player and hi-fi CD player for £499, and also get the best ever Amiga games machine thrown in for free. It's such a good proposition, it doesn't even bear thinking about.

Not only the best games machine ever produced, but alsa the best of a new generation of audio-video players? It sounds like a dream.

The Amiga CD<sup>32</sup> cauld help Cammadare put the Amiga name back in the limelight. We ask David Pleasance, Cammadare's general manager, haw the future laaks ta him...

# A pleasant surprise...

# The CD<sup>32</sup> seemed to almost be a relief to people because Commodore have at last done the right thing.

**DP** Don't farget it's the Amiga CD<sup>32</sup> – the Amiga bit is very important – the name is worth more than the company.

Yes, it's excellent, and we've manufactured 30,000 units already! But we've come under a lot of flak, particularly from developers, because we didn't let them in on the secret. We kept it to a handful of people because we didn't want to let the oppasitions know what we were doing.

However, at the press launch we gave plenty of developers the chance to sign up. For the afficial launch of the machine – 20 August – we've gat 18 titles ready, which is pretty impressive.

#### Are you gaing to mount the software with the hordware in High Street stares like Dixons and Camet?

**DP** We're laaking at stands at the mament.

## Thow soan can we expect to see the FMV (full mation video) add-an?

DP September. It's tremendous.

#### And when can we expect the saftware far that, saan ofterwards?

**DP** What's interesting is that all the software that's just been cammissioned by Philips - written under MPEG 1- will be campatible with our machine. But the most significant thing is going to be full motion video audio CD. That's going to be the next big thing. When you see what you can do an this machine with CDXL without using HAM8, it's amazing! We have 16.8 millian colours, the quality is better and the data transfer is much faster than the competition.

## Which cansales are the real competition for the CD<sup>32</sup>.

DP Well the campetitian are spending an awful lat an advertising. And our plan is to ride on the back of it—we want them to make the nation aware that the CD platform exists. We want to drive people into the stores to look at it and then make their choice. And there is no comparison – our product is five-six times more powerful.

# ⊕ Last year Cammadore talked of 12-20 AGA games by Christmos – we hoven't even seen that many yet. Are you canfident that the CD<sup>32</sup> will hove 18 at lounch? And what da yau think by Christmas?

DP We went to many software hauses and said 'Right what we want you to do is write for the new CD product'. To others we said there's going to be a A1200 add-on device.

What we thought was going ta happen was that they would produce for the A1200 and then they would carry on and do more for the CD praduct.

Well, they all started working on the CD product, and when that was finished they planned to cut down on to floppy. So we made a mess af that because we didn't specifically tell them what we needed. But, at least all that is caming to bear fruit an the new product.

Also I think some saftware campanies were reluctant to develop on the Amiga because piracy is sa rife in Europe. You know they produce a game and when they ship it, they're lucky if they get 30,000 units out of it, which is obscene when you consider that here in the UK alone there are 1.5 million Amiga owners.

But with CD<sup>32</sup> it does cut out piracy because unless you've got 1.50 flappies to down load on to, piracy is completely impractical. So what CD<sup>32</sup> does mean far saftware



houses is that every unit they sell is a real sale. So there's a lot of confidence out there, and I'm sure there will be plenty af development.

#### To Can we expect a CD oddan far the A1200?

DP Yes, but not until after Christmas. Theoretically we cauld do it straight away, but with the cash flow problem at the moment our work is cut out with producing machines. We'd like to see 600,000 machines in Europe by January and to do that we're gaing to need all of our resources.

## The cash flaw problem – is it a States-side problem, ar ane in the UK?

DP We can't separate aurselves from our parent company. The cash problem is one of the reasons we made the £299 price point move on the A1200 because that will turn a lot of stock into cash. It also means that the A1200 and the Amiga CD<sup>32</sup> will not be so competitive with each other.

## Twill the CD<sup>32</sup> be launched in the Stores?

DP At this stage it's unlikely – certainly not in this quarter. We don't have much of a retail presence in the US. It's something that we completely laid down, kicked our legs in the air and let ourselves get raped on several years ago.

The dilemma we have is it's so expensive to do any kind of a launch pragram aver there. It wauld cast around \$2.5 million. Yau've gat to sell a hell of a lot of machines to justify that expenditure and it's a big risk. If we get Europe right, once we're stronger in 1994 we will laak at this whale thing again.

## What would happen if Sega were to price aggressively against CD<sup>32</sup>?

DP I dan't think it would make a lat of difference. We know that their Mega Drive is going to be £99, we don't see them being able to move the price on the CD machine because, like our product, it's mainly from a Japanese saurce. But if they do, they're not going to have the budgets to odvertise.

#### They've never really made their maney an hardware, have they?

**DP** No, but they're not even gaing to make a lot of money out of CD software – and they haven't got a lat of product.

### Mast CD saftware seems tabe just cartridge parts

**DP** Yeah, sa why buy a Mega CD? They're shaating themselves in the foot. I think the main thing people want is really good playability, really good power. They will see that on our machine. We've been looking at the Mega CD and aur CD<sup>32</sup> side-by-side, the people who were sceptical have just gone away ga-ga because there is such a big difference.

32-bit is such a distinct advantage and we've also got the dual speed drive. At the moment it's £369 for the Mega CD and the Mega Drive is another £100. We're talking £299 for a 32-bit stand-alone machine. So there's na way Sega can compete.

Tom Kalinske, Sega's US president of sales said in June: "We could bring a 32-bit consale out tomorrow...but the problem is the price – and I dan't think that problem will be solved this year or next year". I think that says it all.

